

Product Description

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Fungi, Yeast and Yeast Genetic Stock

ATCC[®] Number: 201238™ Order this item Price: \$192.00

Organism: Saccharomyces cerevisiae Meyen ex E.C. Hansen

Alternate State: Candida robusta Diddens et Lodder, anamorph

Designations: W303-1B

Depositors: PP Slonimski **History:** ATCC<<--PP Slonimski <<--R.

Rothstein

Biosafety Level: 1 Shipped: frozen

Genotype/ORF/ MATalpha leu2-3 leu2-112 trp1-1 ura3-1 his3-11 his3-15 ade2-1 can1-100 [25806]

Gene Name:

Growth ATCC medium 1245: YEPD Conditions: Temperature: 25.0C

Permits/Forms: In addition to the MTA mentioned above, other ATCC and/or regulatory permits may be

required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please <u>click here</u> for information

regarding the specific requirements for shipment to your location.

Related Products

Applications: transformation host [25806]

Mating Type: alpha

Karyotype: Ploidy: haploid

Subcollection: Yeasts

References: 25806: Remacha M , et al. Ribosomal acidic phosphoproteins P1 and P2 are not required

for cell viability but regulate the pattern of protein expression in Saccharomyces

cerevisiae. Mol. Cell. Biol. 15: 4754-4762, 1995. PubMed: 7651393

Notices and Disclaimers

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Fungi, Yeast and Yeast Genetic Stock

ATCC[®] Number: 60483™ Price: \$168.00 Order this item

Organism: Zygosaccharomyces bailii (Lindner) Guilliermond, teleomorph; deposited as

Saccharomyces bailii Lindner, teleomorph

Designations: SG 242 [MB Y-24] Isolation: Imported citrus concentrate, the

Netherlands

Depositors: HM Put

Biosafety Level: 1 Shipped: freeze-dried

Growth ATCC medium 323: Malt agar medium Conditions:

Temperature: 24.0C

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Related Products

Comments: heat-resistant [754]

Subcollection: Yeasts

754: Put HM, et al.. Heat resistance studies of yeasts; vegetative cells versus References:

ascospores: erythromycin inhibition of sporulation in Kluyveromyces and Saccharomyces

species. J. Appl. Bacteriol. 53: 73-79, 1982.

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